

Method for judging collision with three directional accelerative signals and apparatus for performing the same

Publication number: CN1137779

Publication date: 1996-12-11

Inventor: OHM (KR); JUNG-WOO (KR)

Applicant: DAE WOO ELECTRONICS CO LTD (KR)

Classification:

- international: **G01P15/00; B60R21/00; B60R21/01; B60R21/16; G01P15/18; G01P15/00; B60R21/00; B60R21/01; B60R21/16; G01P15/18; (IPC1-7): B60R21/32**

- european: B60R21/013

Application number: CN19951091088 19951031

Priority number(s): KR19940028162 19941031

Also published as:

EP0709256 (A1)
WO9613408 (A1)
US5732374 (A1)
EP0709256 (B1)
RO119701 (B1)

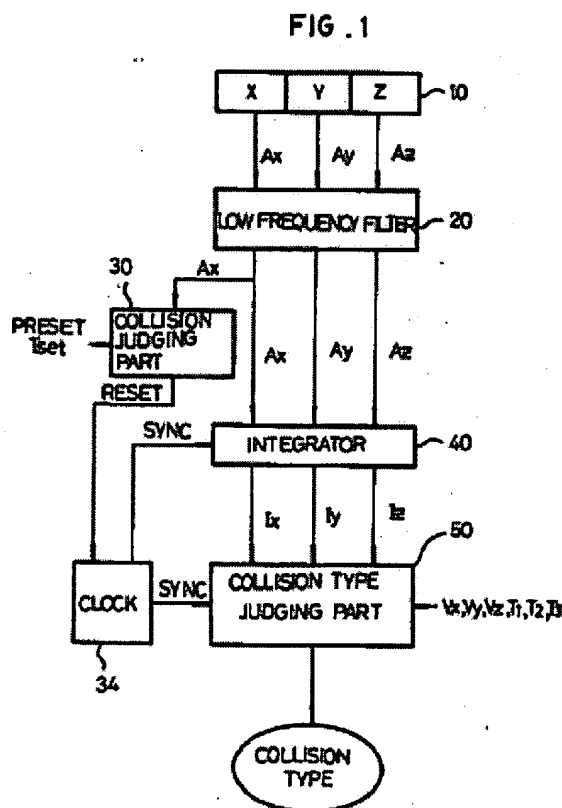
more >>

Report a data error here

Abstract not available for CN1137779

Abstract of corresponding document: **EP0709256**

An apparatus and method for judging an oblique, center pole and front barrier collision with the acceleration signals (A_x, A_y, A_z) of a vehicle in back-and-forth (X), left-and-right (Y) and up-and-down (Z) directions are disclosed. The acceleration signal detected by an acceleration sensor is filtered (20) and transferred to a collision judging part (30). The collision judging part (30) judges a dangerous collision and generates a reset signal. The acceleration signal detected by the acceleration sensor is integrated (40). The judgement for an oblique, center pole and front barrier collision is achieved by comparing the integrated acceleration signal with each preset value. Both the low speed front barrier collision and the high speed center pole collision can be easily judged by detecting three directional accelerations of a vehicle and comparing those accelerations with the predetermined reference values.



Data supplied from the esp@cenet database - Worldwide